# VERSAWET

VERSAWET\* organic surfactant is a concentrated and powerful oil-wetting agent for oilbase muds. It is used primarily in relaxed-fluid-loss, lower-lime VERSA\* oil mud systems which use VERSACOAT\* as the emulsifier VERSAWET surfactant is an excellent wetting agent which is especially effective in systems using difficult-to-wet FER-OX\* hematite. It is also effective at oil-wetting barite and drill solids and at reducing the adverse effects of water contamination.

## Typical Physical Properties

Physical appearance	Dark brown/green, viscous liquid
Specific gravity	
Flash point	
Pour point	~44°F (6.7°C

## Applications

VERSAWET surfactant functions as a wetting agent when used in relaxed-fluid-loss, lower-lime systems, usually in combination with VERSACOAT. It oil-wets weight material and drill solids to prevent water-wet solids, improves the termal stability, rheological stability, filtration control and emulsion stability while it improves the fluid's resistance to contamination.

Concentrations for initial formulations range from 1 to 4 lb/bbl (2.85 to 11.4 kg/m²) with occasional daily treatments of -0.063 lb/bbl (0.18 kg/m²). Consult the M-I SWACO Drilling Fluids Engineering Manual or individual system information for specific formulations. The recommended treatment levels depend on the oil-water ratio, anticipated temperatures, desired properties and the other products used in the formulation.

The VERSA family of systems includes VERSADRIL\* (diesel), VERSACLEAN\* (mineral oil), VERSAPORT\* (elevated low-shear-rate viscosity) and VERSACORE\* (minimal-water) systems.



#### Advantages

- Concentrated, powerful oil-wetting agent, used in low-lime/low-alkalinity fluids; prevents water-wet solids
- Can reduce initial mixing costs and maintenance costs by reducing the amounts of other surfactants needed
- An excellent wetting agent for the difficult-to-wet FER-OX hematite additive
- · Improves emulsion stability and helps prevent water in HTHP filtrate
- Effective at counteracting the adverse effects of water contamination such as high viscosity, low emulsion stability and water-wet solids
- Improves thermal stability, rheological stability, filtration control and contaminationresistance of oil-base muds

#### Limitations

- VERSAWET surfactant is not recommended for high-lime systems such as conventional systems
  which use VERSAMUT additive as the primary emulsifier, in wells with lower temperatures
  ~200°F (~93.3°C). Under certain conditions in high-lime fluids, VERSAWET surfactant can cause
  undesirable viscosity increases.
- VERSACOAT additive is the recommended wetting agent for most high-lime, mediumtemperature applications
- Environmental restrictions concerning the use of oils and oil-base fluids should be considered since VERSAWET surfactant is used in conjunction with oil

## Toxicity and Handling

Bioassay information is available upon request.

Handle as an industrial chemical, wearing protective equipment and observing the precautions described in the Material Safety Data Sheet (MSDS).

### Packaging and Storage

VERSAWET surfactant is packaged in 55-gal (208-L) drums and 5-gal (18.9-L) cans.

Store in a dry, well-ventilated area. Keep container closed. Keep away from heat, sparks and flames. Store away from incompatibles.

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